

## ABSTRACT OF THE DISCLOSURE

An intelligent dictionary input method used on a standard keypad device of the International Telegraph and Telephone Consultative Committee (CCITT) for realizing the input of bilingual dictionaries and European letters and implementing intelligent dictionary character input by searching and predicting according to the currently entered characters and the dictionary data. The method comprises the following steps: first, key messages are received from a CCITT keypad. When the pressed keys are the number keys [2] through [9], the keys are then converted into the corresponding letters and numbers according to the CCITT keypad mapping rules. When a letter is entered, the system performs searching in the dictionary database according to the searching range of the converted letters. The searching result is then displayed, completing the process of letter input.